CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the Name tional Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET/U.S. OFFICIALS ONLY

SUBJECT Planning Office for the Machine Industry DATE DISTO		,				
DATE OF INFO. PLACE ACQUIRED This is UNEVALUATED Information The Source Prairies in this seron are definitive. The Apparata of content is training. The source Prairies are severed. The Apparata of content is training. The planning Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt. 55, Budapest I. 2. Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g.,) SECRET/U.S. OFFICIALS ONLY	COUNTRY	Hungary		REPORT		
PRACE ACQUIRED This is UNEVALUATED Information The Source Praliations in this seron are definitive. The Source Praliation of Content is Installation. The Planning Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt, 55, Budapest I. 2. Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g.,) SECRET/U.S. OFFICIALS ONLY	SUBJECT			DATE DISTR.	13 October 1954	
This is UNEVALUATED Information This is UNEVALUATED Information The Source evaluations in this serior are definitive. The APPRAISAL OF CONTROL IS INVALIVE. THE APPRAISAL OF CONTROL IS INVALIVE. THE APPRAISAL OF CONTROL IS INVALIVE. THE Planning Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt. 55, Budapest I. 2. Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical Singineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.).				NO. OF PAGES	2	
This is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPEARAN OF CONTENT IS TENTATIVE. THE APPEARAN OF CONTENT IS TENTATIVE. THE APPEARAN OF CONTENT IS TENTATIVE. THE Planning Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt. 55, Budapest I. 2. Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical Singineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.).	DATE OF INFO	y.		REQUIREMENT NO.	RD	25X1
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. THE PRAISAL OF THE MECHANITY. THE PLANTING Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt. 55, Budapest I. 2. Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical fingineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.).	PLACE ACQUIR	EC	_	REFERENCES		
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. HOSE KEY SEE REVERSE) 1. The Flanning Office for the Machine Industry (Gépipari Tervező Iroda or GETI) is located at Krisztina Krt. 55, Budapest I. 2. Tasks. 25X1 The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical fingineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.).		This is UNEVALUATED Information	1	THIS REPOR	IT IS NOT TO BE FO	INDUS MINER BLIED
is located at Krisztina Krt. 55, Budapest I. 2. Tasks. 25X1 The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.).		THE APPRAISAL OF	CONTENT IS TENTAL	DEFINITIVE. STATES, C. OF THE BILL EXPRESS PE	SEVENO THE BO	UT TASE
Tasks. The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY				épipari Tervez ö I	roda or GET	I)
The tasks of the office are as follows: a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 25X1 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY			dapest 1.			
a. Prepare plans and technological methods and processes for all new engineering plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical digineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	-	-	•			25X1
plants or for the extension of existing plants, b. Work out preliminary calculations and estimates, c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	The	tasks of the office are as fol.	Tows:			
c. Select the machine tools, d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 25X1 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	a. I	Prepare plans and technological plants or for the extension of e	methods and existing plan	processes for all	new engine	ering
d. Decide on the quantity of machine tools and other equipment, e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 25X1 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	b. V	Work out preliminary calculation	ns and estima	tes,		
e. Design the buildings and all installations other than machine tools (for instance annealing furnaces, etc.). 25X1 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	c. S	Select the machine tools,				25X1
instance annealing furnaces, etc.). 3. Staff. The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	, d. I	Decide on the quantity of machin	ne tools and	other equipment,		
The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY				ther than machine	tools (for	
The office has about 200-220 employees. 4. Subordination. The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY	3. Staf	îf.				25X1
The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY			rees.			
The institute is subordinate to the Technical Division in the Ministry of Metallurgy and Machine Industry. In practice its main field is that of mechanical engineering, but at times it engages also in planning for other plants (e.g., rolling stock factories, etc.). SECRET/U.S. OFFICIALS ONLY			, · - •			
	The Meta	institute is subordinate to the allurgy and Machine Industry. I	In practice i	ts main field is t	that of mech	nanical
		,				
	STATE -			1 1	 	

(NOTE: Washington distribution indicated by "X"; Field distribution by "#".)

